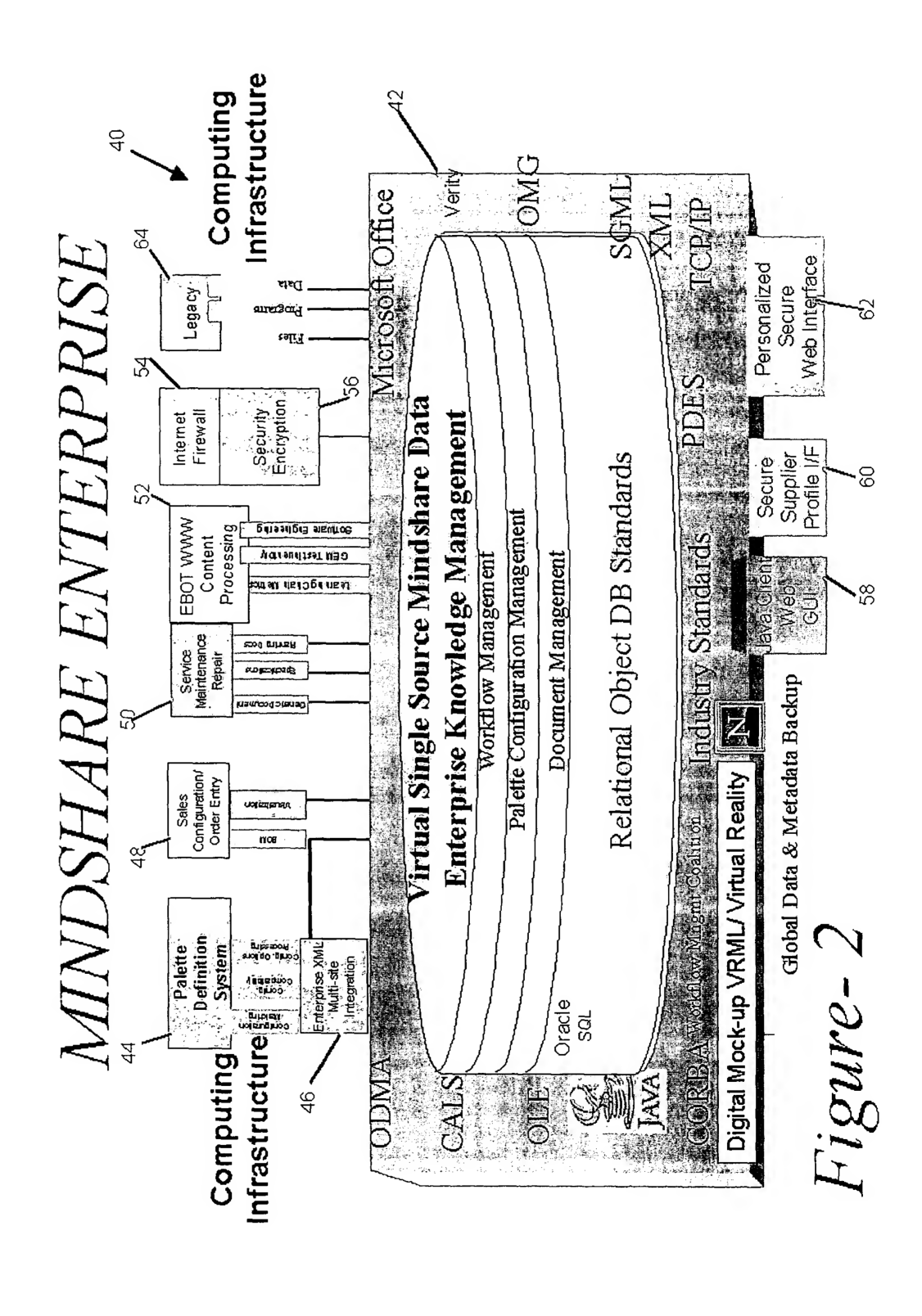
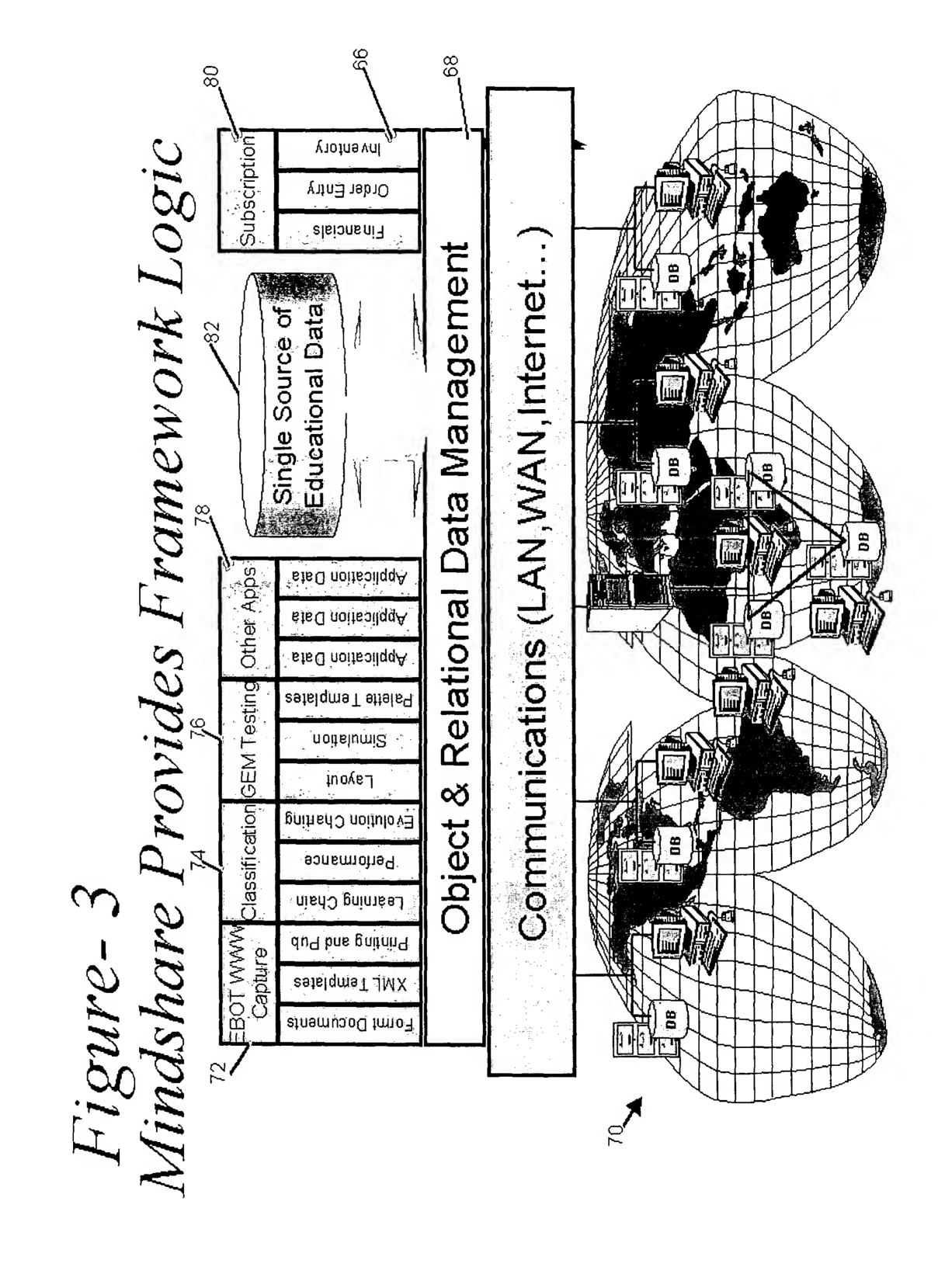
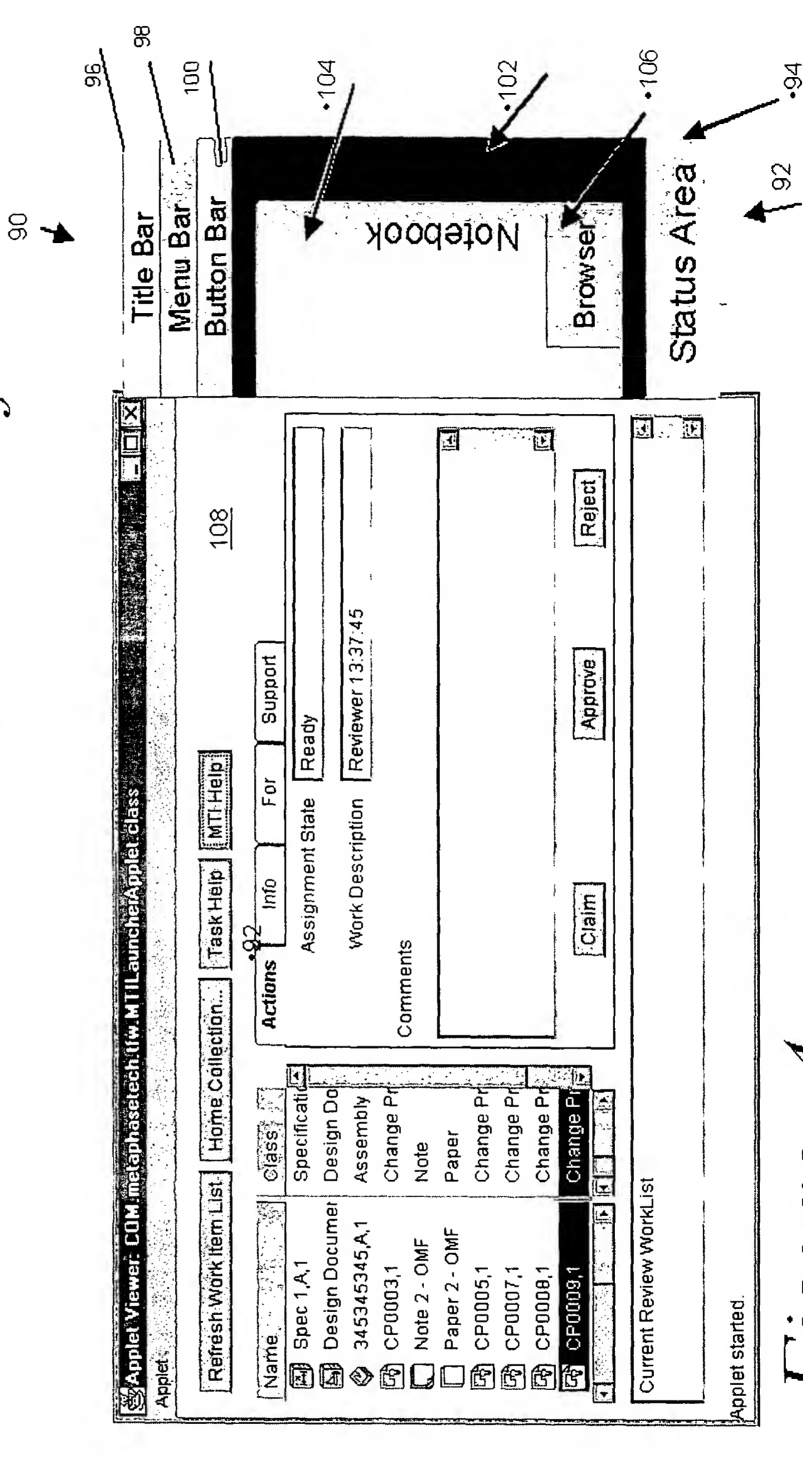


Fig. 1







re- Web Based Interface

Mindsha

Figure-4

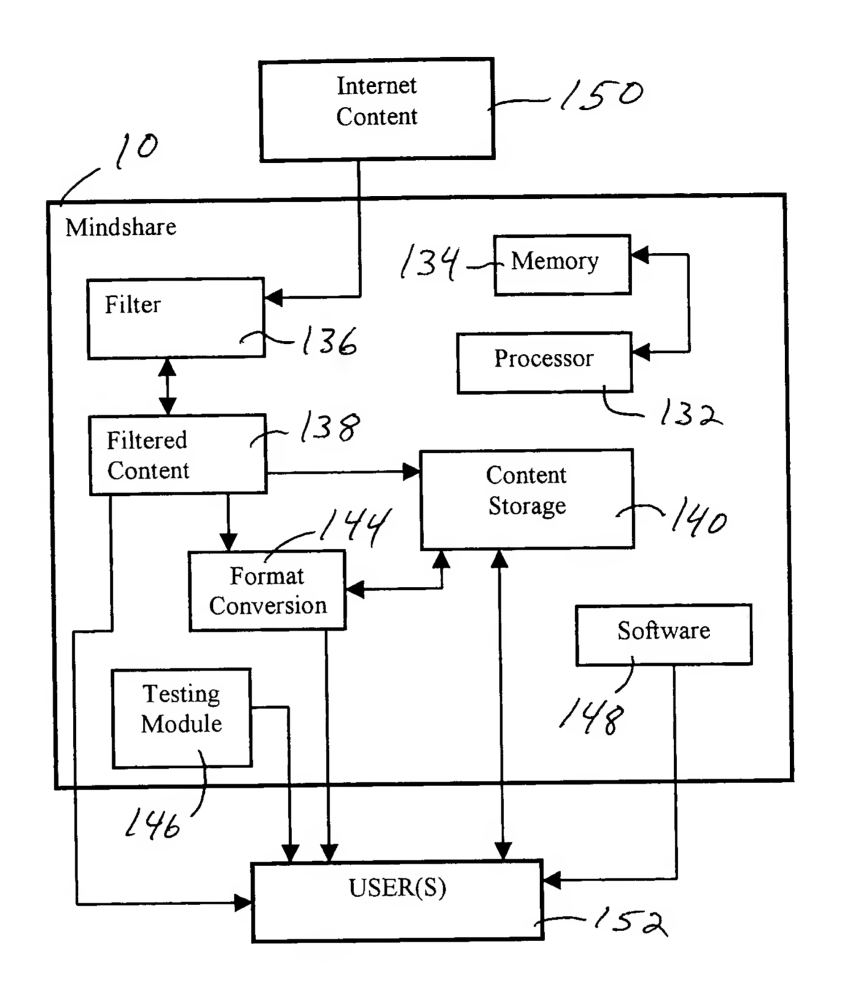


Fig. 5

154 J

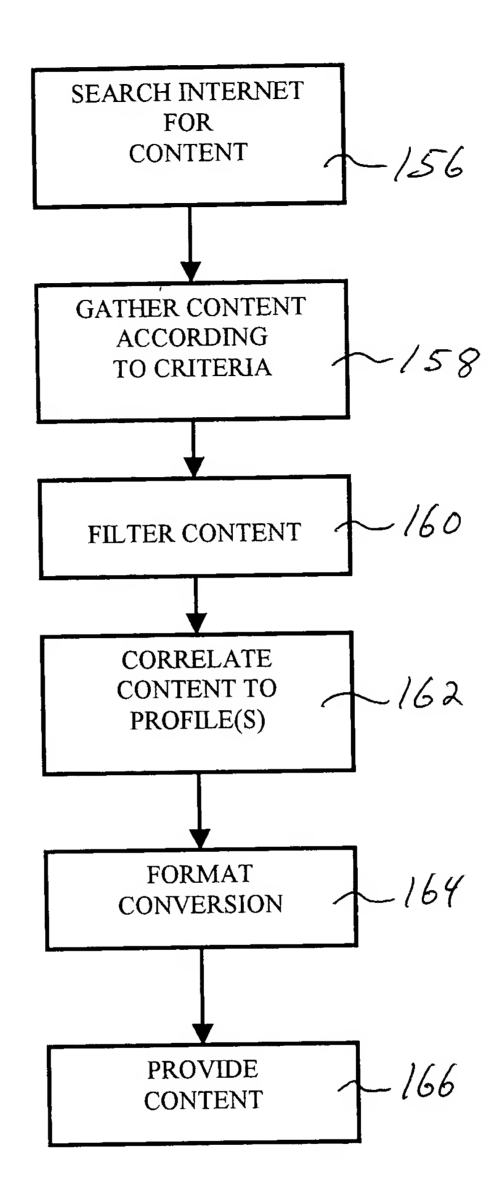
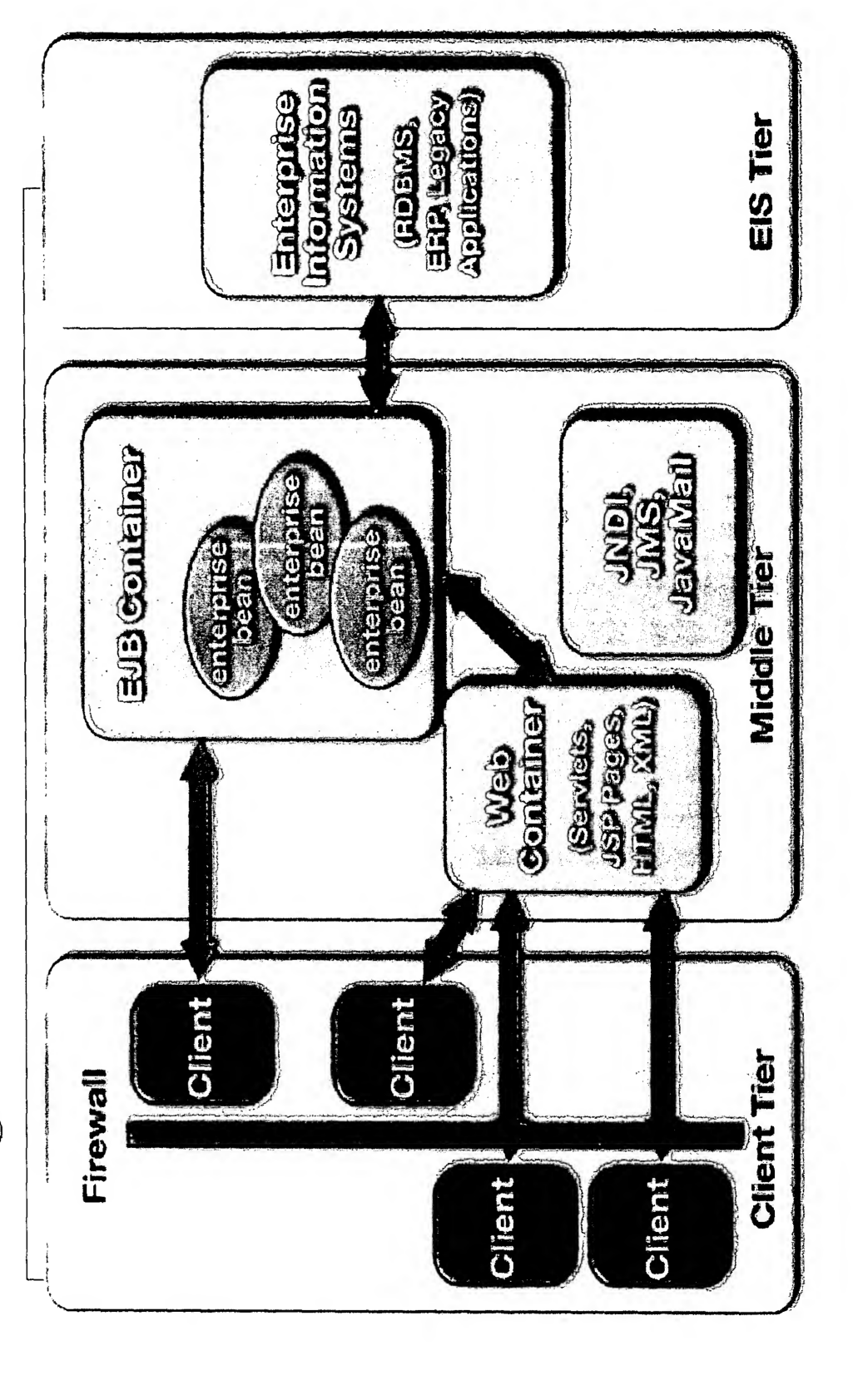


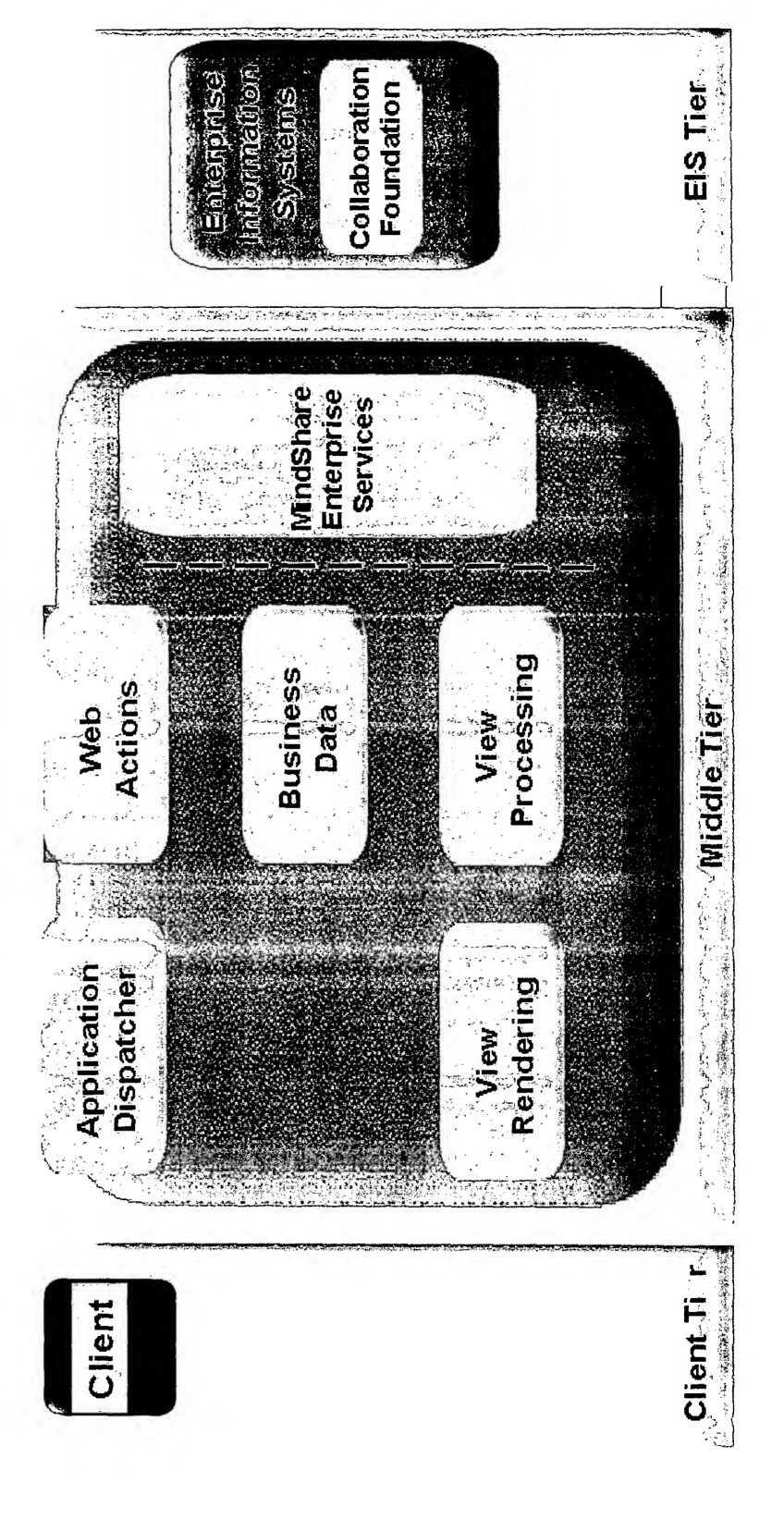
Fig. 6

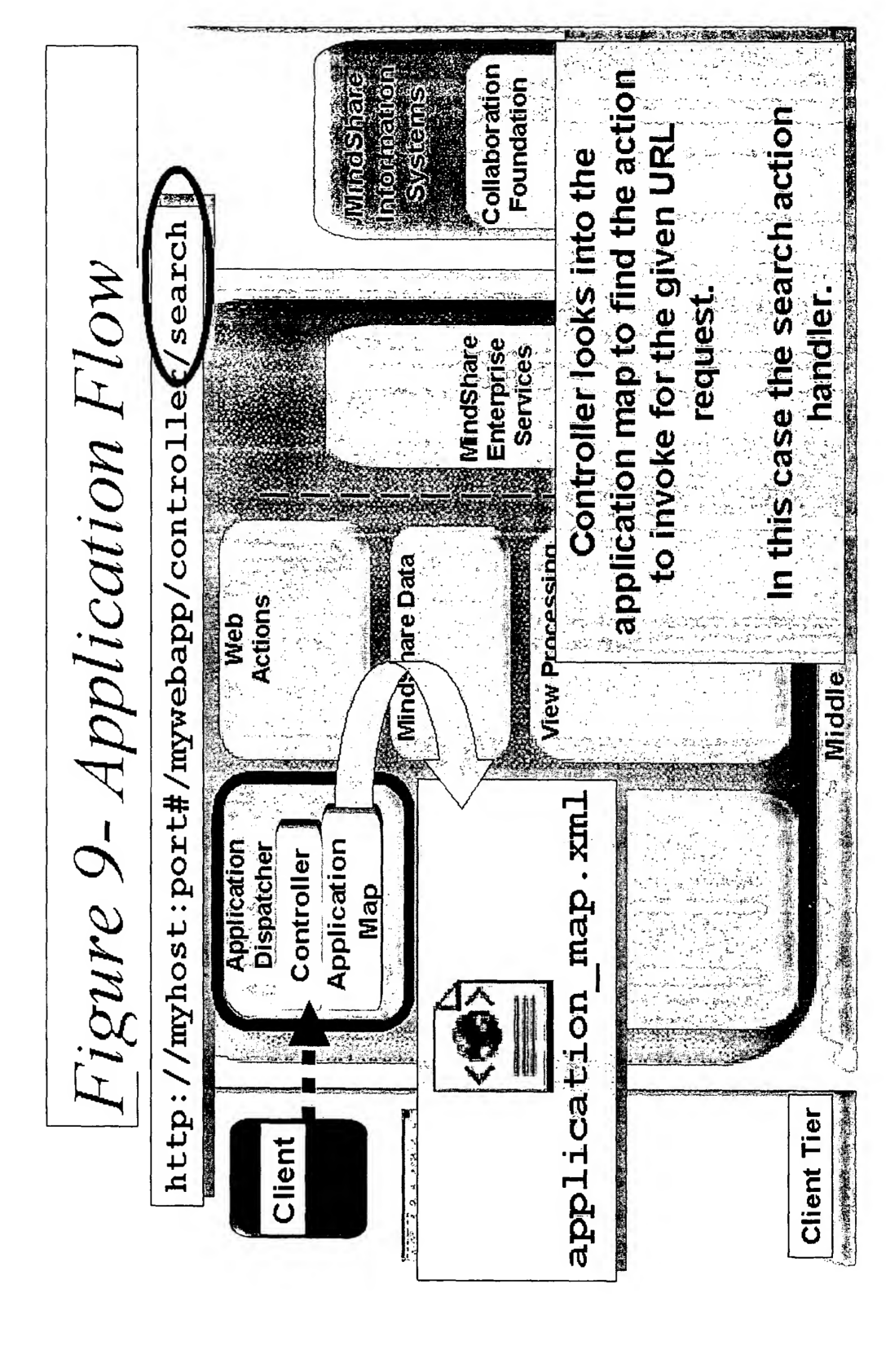
MindShare Architecture Figure .



8-Architecture Overview Figure

J2EE Web Container

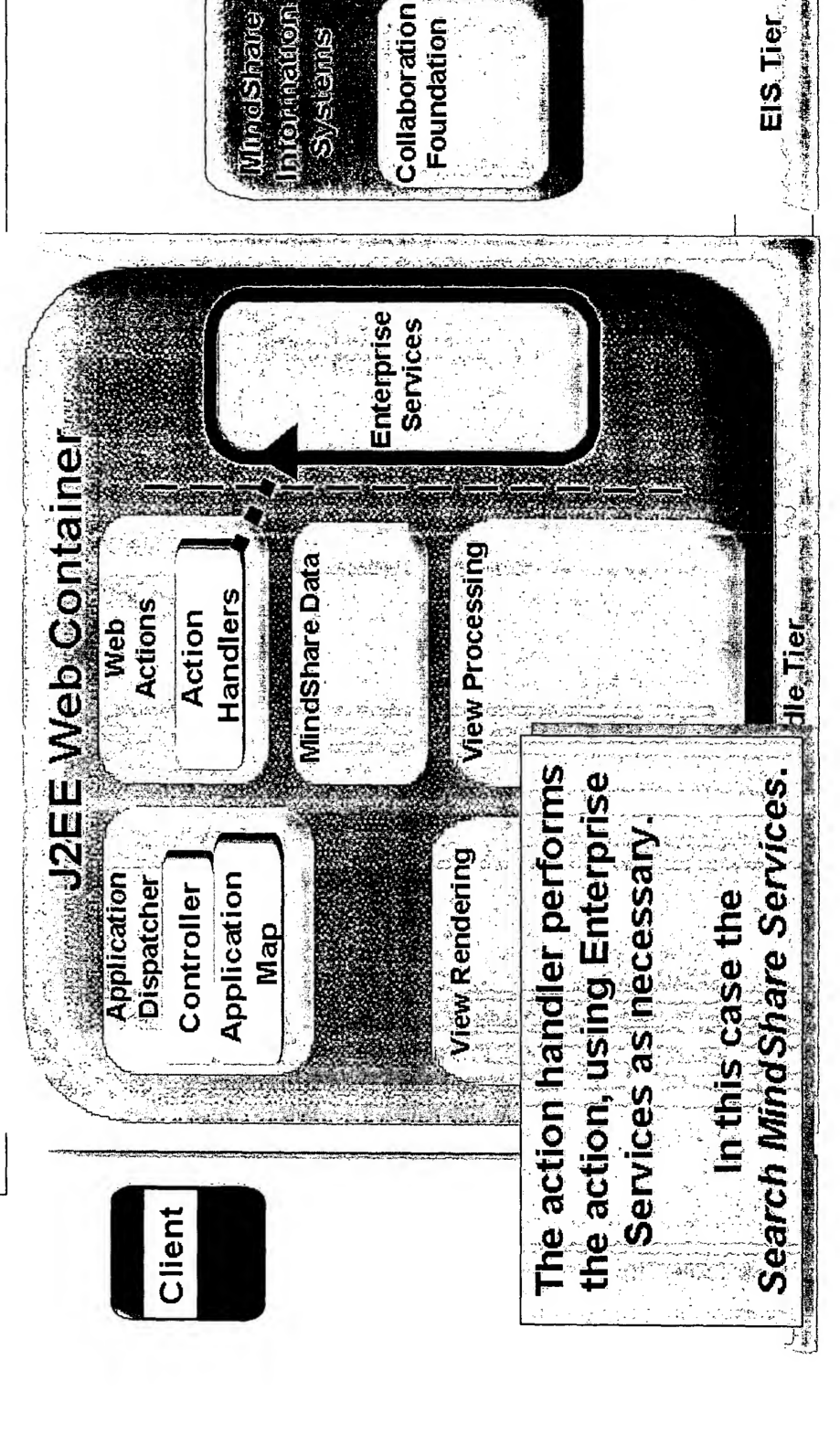


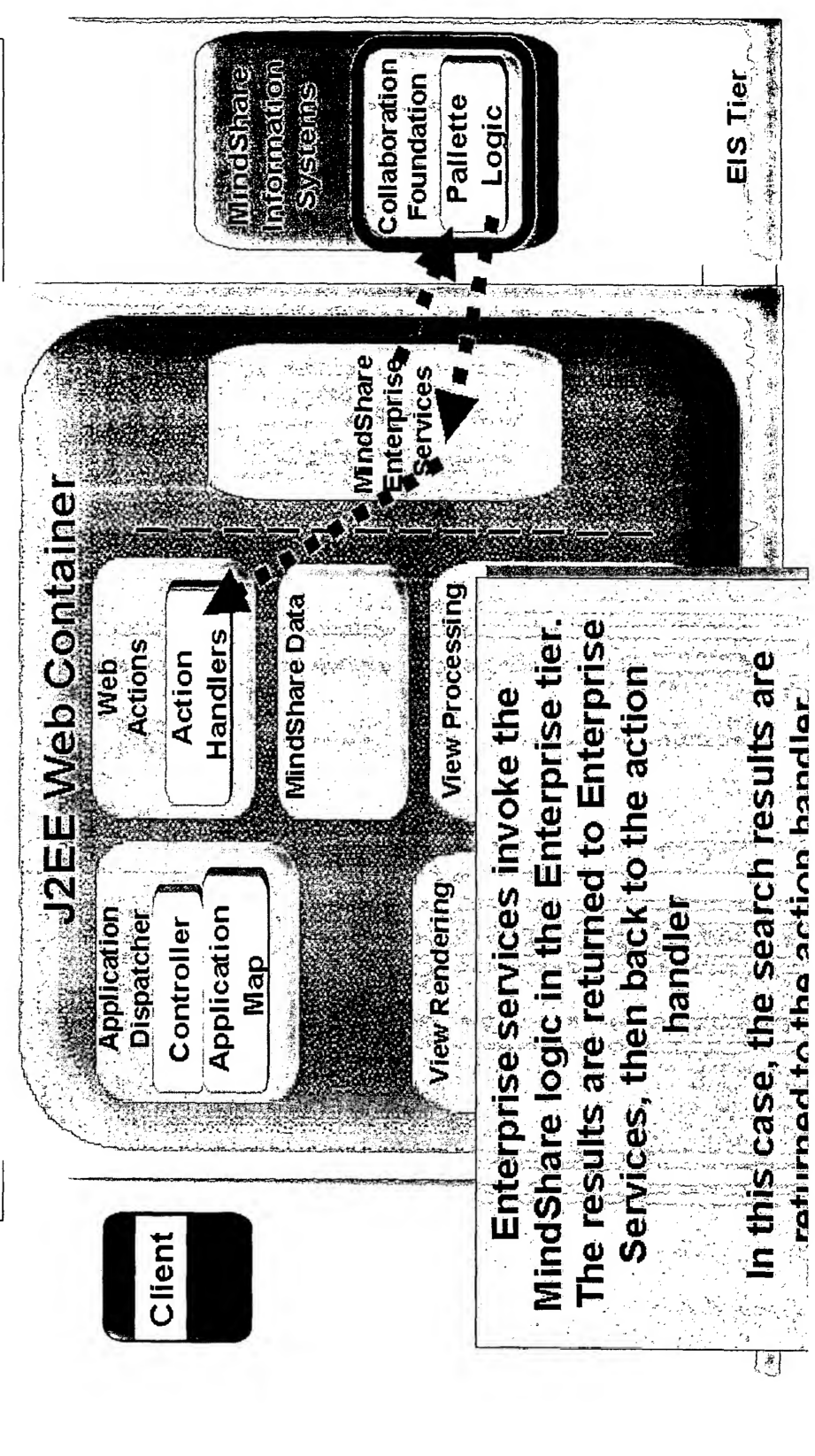


Client

Collaboration Foundation Siems The controller invokes the appropriate action handler using information from this case, the search action handler the application map. MindShare Enterprise ZEEWeb Contain Handlers Actions Action Web View Rendering Application Dispatcher Application cation Controller Map

Client Tier





pactice bandler

Client

Collaboration bean is then available to all elements as the request as a "Data Bean". The data Foundation The action handler places the data on placed on the request as a data bean In this case, the search result set is the request is processed. Web Containe View Processing WindShare Data Data Beans Handlers Actions Action Application Dispatcher Application ication Controller ab Ξ

Client Tier

Client

JZEE Web Containe Application cation □ Dispatcher Controller Map Appli

View Processing Presentation Data Beans Handlers Page

Preference Managei Beans

Middle Tier

Collaboration Foundation MindShare Logic

MindShare

MindShare Data

Process

Handlers

Action

Actions

Enterprise

Services

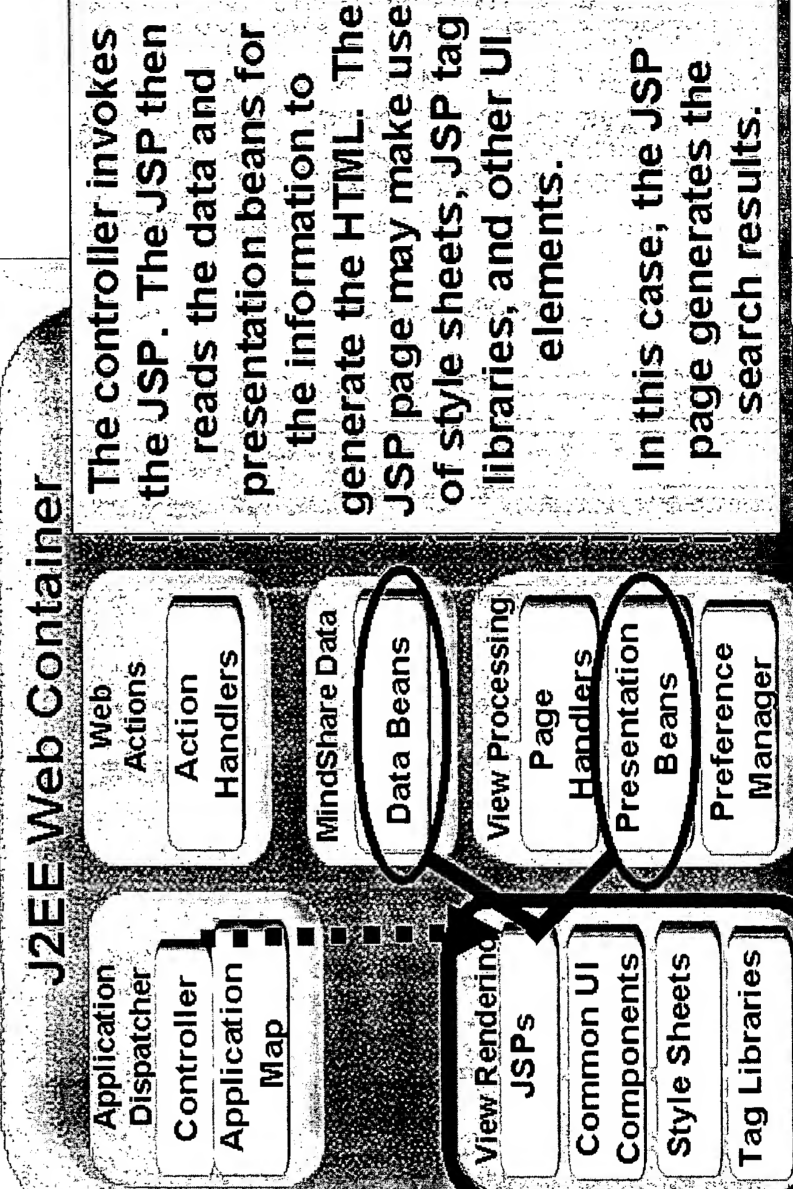
preferences manager In this case, the the columns to show for search results are retrieved from the

invokes the page handler. The page handler retrieves preferences manage ٦ O display informative The controller the (usually from th presentation bean then places it in the request:

Client

reads the data and

the information to



Client Ti r

Middle Tier

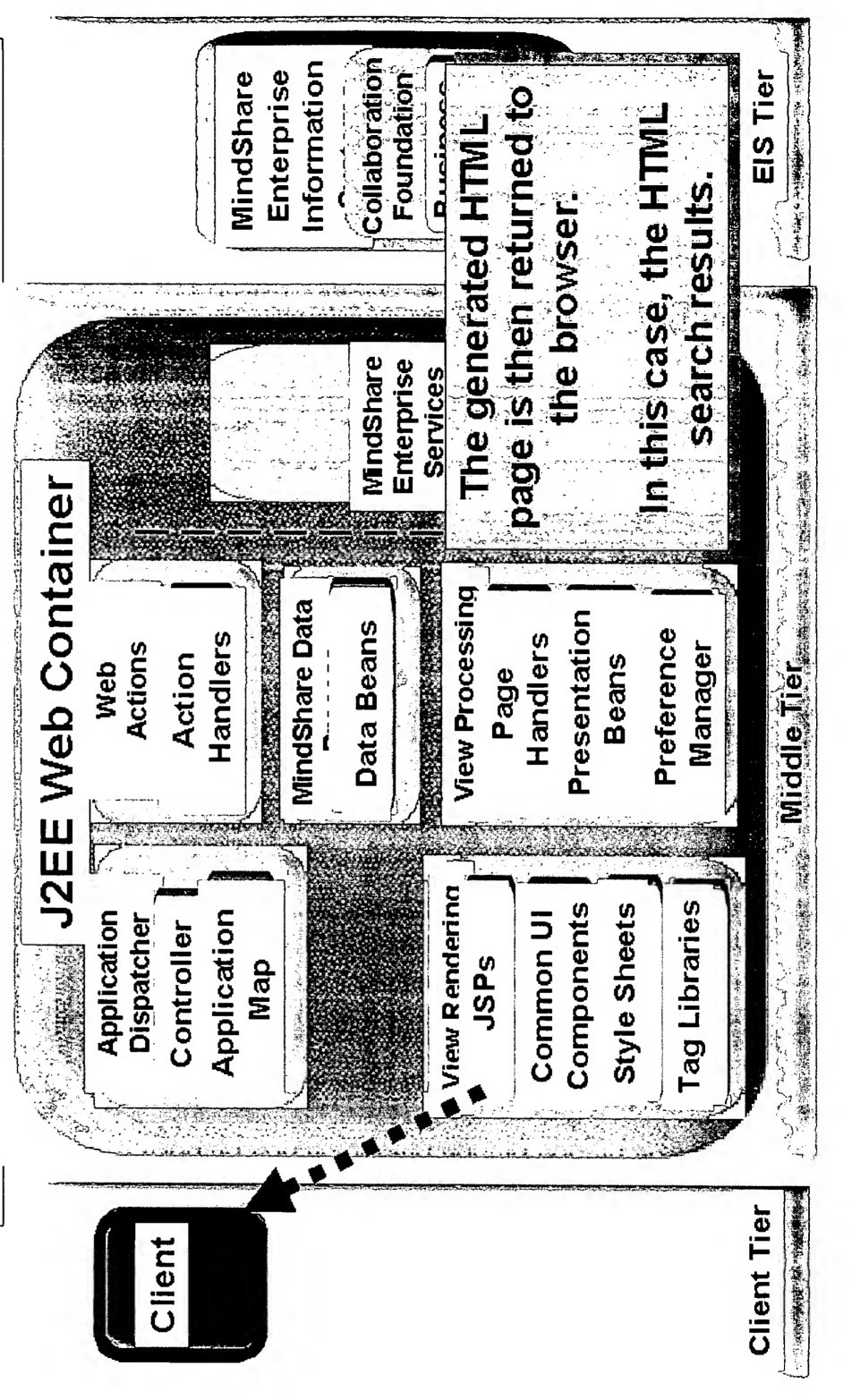
EIS Tier

In this case, the JSP

elements.

page generates the

search results



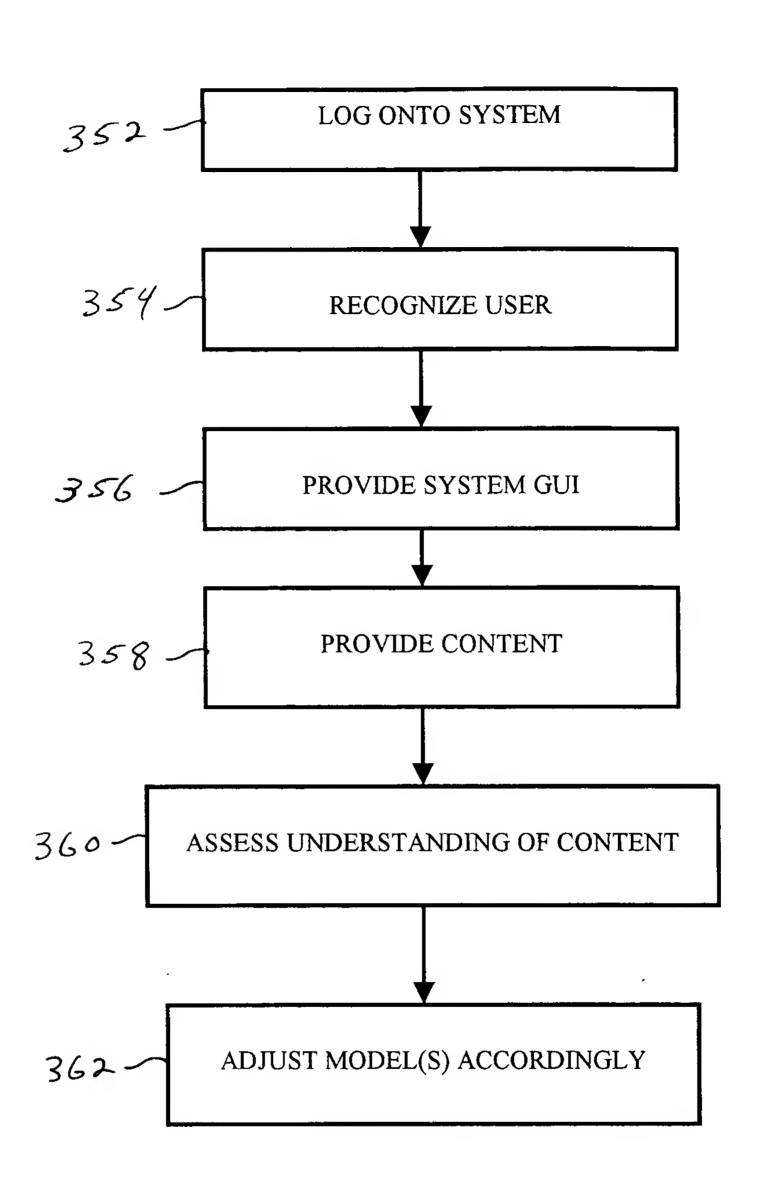


Fig. 19



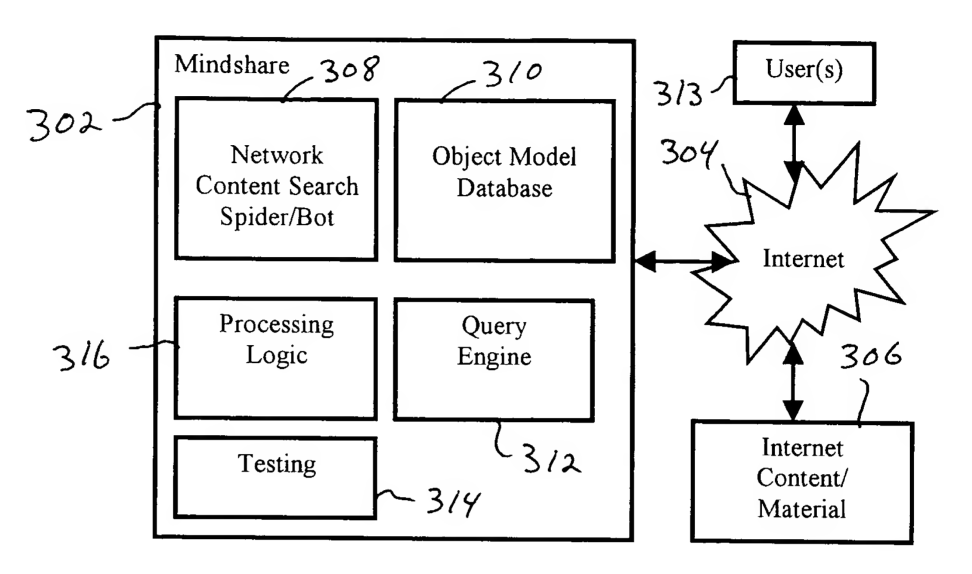


Fig. 17

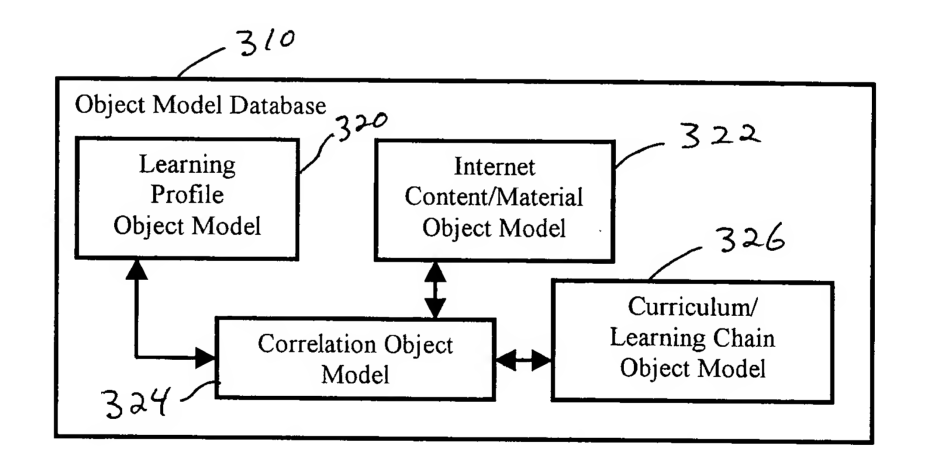


Fig. 18